

# SAFETY COMPLIANCE TESTING FOR FMVSS No. 218 MOTORCYCLE HELMETS

Brand: X ONE Model: X30 DV

Size: M (57-58 cm)

To include size: S (55-56 cm) with same shell and EPS Liner

Prepared For:

## Comercializadora Inducascos S.A.

Cra, 50 gg #10B Sur 38 Medellin Columbia



05 March 2018

Final Report No.: 428.0005.001

Tested By:

ACT Lab LLC. 3280 East 59th Street Long Beach CA, 90805 www.act-lab.com

This document shall not be reproduced except in full without written approval from ACT Lab LLC



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer joint ISO —ILAC -IAF Communiqué dated January 2009.) The Jo int Communiqué is available on publications and resources page of the ILAC website at <a href="http://www.ilac.org">http://www.ilac.org</a>. Accreditation listing and certificate can be found at <a href="http://www.ilac.org">http://www.ilac.org</a>. Accreditation listing and certificate can be found at <a href="http://www.ilac.org">http://www.ilac.org</a>.

Contract File No.: 428.0005

Test File: 001

Control Document Rev.7 Official ACT DOT Report Template TP-07 USA 11 Dec 2017 T:\\_ACT GLOBAL PORTAL\_\ACT Global Template Folder\Reports\HELMET\FMVSS 218

Technician: George Stetina Test Date: 05 March 2018



## **PURPOSE OF COMPLIANCE TEST**

**Purpose:** 

The purpose of this test was to determine if the motorcycle helmets supplied by:

Comercializadora Inducascos S.A

Met the requirements of

Federal Motor Vehicle Safety Standard No. 218: Motorcycle Helmets effective May 13, 2013.

All samples received were in good condition and appropriate for these tests.

# **Test Procedure:**

This test was performed following TP-218-07 and ACT Lab Helmet Testing Manual 4.2

Technician: George Stetina

Test Date: 05 March 2018

Contract File No.: 428.0005

Test File: 001



#### **HELMET DATA**

**HELMET BRAND** NAME: X ONE **HELMET MODEL DESIGNATION:** X30 DV PROTEC S.A.S. NIT: 900 388 543 -8 HELMET MANUFACTURER: HELMET SIZE: M (57-58 cm) HELMET COVERAGE: Partial -\_\_\_\_\_; Full -\_\_\_\_\_; Complete Facial -INDEX: 52 mm\_\_ HELMET POSITIONING SHELL MATERIAL: ABS ( Acrylonitrile Butadiene Styrene ) LINER MATERIAL: EPS (Expanded Polystyrene) **BUCKLE DESCRIPTION:** Quick Release Ratchet Type

HELMET	A Ambient	B Low Temp	C High Temp	D Water Immersed	E Spare
Shell Color/Pattern	Green	Green	Blue	Red	Red
Weight (grams)	1504	1505	1500	1485	1643
Month & Year of Manufacture	02/21/2018	02/21/2018	02/21/2018	02/21/2018	02/21/2018

Reviewed by: John Bogler

COMMENTS:

☑ All helmets were received in undamaged condition and were appropriate for testing.

John D. Bogle.

☑ Weights listed above for helmets A -E are as tested .

☑ Weight for helmet E is complete with all components in place.

☑ This is a complete coverage helmet with modular flip up chin bar

☑ Manufacture provided the HPI information prior to testing

Contract File No.: 428.0005

Test File: 001

Control Document Rev.7 Official ACT DOT Report Template TP-07 USA 11 Dec 2017 T:\\_ACT GLOBAL PORTAL\_\ACT Global Template Folder\Reports\HELMET\FMVSS 218

Technician: George Stetina Test Date: 05 March 2018



### **SUMMARY OF TEST RESULTS**

#### INDICATE - Pass or - Fail

233 A. T				F134 ALV		
HELMET	A	В	Chie	with D	COMMENTS	
TEST	AMBIENT	LOW TEMP	HIGH TEMP	WATER IMMERSED		
IMPACT	Pass	Pass	Pass	Pass		
PENETRATION	Pass	Pass	Pass	Pass	*Cept in	
RETENTION	Pass	Pass	Pass	Pass	Coduced 6, 179 I'm	

RETENTIO	N Pass	Pass	Pass	Pass	oduc. 1
200	Do Lou Holy We			100	LOD YOU
	TEST		PAS	SS hall r	FAIL
	PERIPHERAL VISION			SS	
	PROJECTIONS	PROJECTIONS			
J. Alta.	LABELING		Pas	ss	
12			10.	·	

Contract File No.: 428.0005

Test File: 001

Technician: George Stetina Test Date: 05 March 2018